

IN THE CLAIMS

Please add the following new Claims:

C1 21. (New) The portable, inflatable, massage support apparatus of Claim 3 wherein said interior face cradle comprises:

a U-shaped structure having a first side, a second side, and a base, said first side said second side and said base defining and opening therebetween, said first side of said U-shaped structure comprising a first cheek supporting region, said second side of said U-shaped structure comprising a second cheek supporting region, and said base of said U-shaped structure comprising a forehead supporting region, said opening of said U-shaped structure for comfortably receiving the face of said person when said person is disposed face down on said portable, inflatable, massage support apparatus, said U-shaped structure having a width measured from said first side of said U-shaped structure to said second side of said U-shaped structure of approximately 10 inches, said U-shaped structure having a length measured from said base of said U-shaped structure to the end of said opening of said U-shaped structure of approximately 8.5 inches.

22. (New) The inflatable massage support structure of Claim 11 wherein said inflatable face cradle comprises:

a U-shaped structure having a first side, a second side, and a base, said first side said second side and said base defining and opening therebetween, said first side of said U-shaped structure comprising said first cheek supporting region, said second side of said U-shaped structure comprising said second cheek supporting region, and said base of said U-shaped structure comprising said forehead supporting region, said opening of said U-shaped structure for comfortably receiving the face of said person when said person is disposed face down on said inflatable massage support structure, said U-shaped structure having a width measured from said first side of said U-

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shaped structure to said second side of said U-shaped structure of approximately 10 inches, said U-shaped structure having a length measured from said base of said U-shaped structure to the end of said opening of said U-shaped structure of approximately 8.5 inches.

23. (New) The massage support structure assembly of Claim 18 wherein said inflatable face cradle comprises:

a U-shaped structure having a first side, a second side, and a base, said first side said second side and said base defining and opening therebetween, said first side of said U-shaped structure comprising a first cheek supporting region, said second side of said U-shaped structure comprising a second cheek supporting region, and said base of said U-shaped structure comprising a forehead supporting region, said opening of said U-shaped structure for comfortably receiving the face of said person when said person is disposed face down on said inflatable massage support structure, said U-shaped structure having a width measured from said first side of said U-shaped structure to said second side of said U-shaped structure of approximately 10 inches, said U-shaped structure having a length measured from said base of said U-shaped structure to the end of said opening of said U-shaped structure of approximately 8.5 inches.

24. (New) The portable, inflatable, massage support apparatus of Claim 7 wherein said interior body bolster comprises:

a self-closing pressure sensitive air valve for automatically inflating said interior body bolster upon the inflation of said portable, inflatable, massage support apparatus, said self-closing pressure sensitive air valve further adapted to release air from said interior body bolster into said inflatable body supporting structure when said interior body bolster is subjected to excessive force by a torso of said person

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disposed on said inflatable body supporting structure, said interior body bolster having a length of approximately 22 inches and a width of approximately 5.5 inches.

25. (New) The massage support structure assembly of Claim 18 wherein said interior body bolster comprises:

a self-closing pressure sensitive air valve for inflating said interior body bolster upon the inflation of said portable, inflatable, massage support apparatus, said self-closing pressure sensitive air valve further adapted to release air from said interior body bolster into said inflatable body supporting structure when said interior body bolster is subjected to excessive force by a torso of said person disposed on said inflatable body supporting structure, said interior body bolster having a length of approximately 22 inches and a width of approximately 5.5 inches.